APPENDIX 3 (Test Code) // //Bean under test: com.testmybeans.vendør.Vendor //Author: TestMyBeans Code Generator/v0.8 //Creation Date: Fri Dec 10 16:53:15 E&T 1999 //Copyright (c) 1999 TestMyBeans, Inc. All rights reserved. // //[Java EJB imports] package com.testmybeans.client; import javax.naming.InitialContext; import javax.naming.Context; import javax.naming.NamingException; import java.rmi.RemoteException; import java.util.*; import java.io.*; //[TestThread header] public class invoice extends Thread int tempInt=0; Double tempDouble=new Double(0.0); Float tempFloat=new Float(0.0); short tempShort=0; long tempLong $\neq 0$; String tempString=""; long sTime=0 long sStartTime=0; int m instanceNumber = 0; static String m urlName = null; String threadNumber=""; public invoice(int inst, String url) m instanceNumber = inst; m utlName = url;

```
threadNumber=Integer.toString(m instanceNumber);
    //System.out.println("Starting Instance: " + m instanceNumber);
    }
  //[TestThread.run implementation]
  public void run()
    sTime = new Date().getTime();
    sStartTime=sTime;
    logError("elapsedStart", Long.toString(new Date().getTime()), "", "");
    //[com.testmybeans.vendor.Vendor create]
    int msValue = (-100000) * ((int) new Date ().getTime ()) %
(Integer.MAX VALUE/100000);
    int arg0 = m instanceNumber + ms\value;
    com.testmybeans.vendor.Vendor h = hull;
    try
       Context indi = getInitialContext();
      com.testmybeans.vendor.VendorHome home/
(com.testmybeans.vendor.VendorHome) jndi.lookup("OEVendor");
      h = home.create(arg0);
    catch (Exception e)
       System.out.println ("com.testmybeans.vendor.VendorHome" + e.toString());
    try
      //----com.testmybeans.vendor.Vendor(setCost) -----
       try
         sTime = new Date().getTime();
         h.setCost(568);
         logError("SetTime", "setCost", "568", "");
```

```
catch (Exception e)
  {
  logError("except", "setCost", e.toString(), "");
  }
//-----com.testmybeans.vendor.Vendor(setName) ------
try
  sTime = new Date().getTime();
  h.setName("qkgthfpw");
  logError("setTime", "setName", "qkgthfpw", "");
  }
catch (Exception e)
  logError("except" | "setName", e.toString(), "");
  }
//----com.testmybeans.vendor.Vendor(setProduct) -----
try
  sTime = new Date().getTime();
  h.setProduct("dpnbolww");
  logError("setTime", "setProduct"
                                    dpnoolwy
  }
catch (Exception e)
  {
  logError("except", | "setProduct", e.toString(), "");
//----com.testmybeans.vendor.Vendor(getCost) -----
try
  {
  sTime = new Date().getTime();
  if((tempInt = h.getCost()) != 555)
  logError("getFailed", "getCost", "555", Integer.toString(tempInt));
  logError("getPassed", "getCost", "555", Integer.toString(tempInt));
  }
catch (Exception e)
```

```
{
    logError("except", "getCost", e.toString(), "");
  //----com.testmybeans.vendor.Vendor(getName) -----
  try
    sTime = new Date().getTime();
    if(!(tempString = h.getName()).equals("icgnhoje"))
    logError("getFailed", "getName", "icgnhoje", tempString);
    else
    logError("getPassed", "getName", "icgnhoje", tempString);
  catch (Exception e)
    logError("except", "getName", e.toString(), "");
  //----com.testmybeans.vendor.Vendor(getProduct) -----
  try
    sTime = new Date() /getTime();
    if(!(tempString = h.getProduct()).equals("zwlhjokk"))
    logError("getFailed", "getProduct", "zwlhjoxk", tempString);
    else
    logError("getPassed", "getProduct", "zwlhjoxk", tempString);
  catch (Exception e)
    logError("except", "getProduct", e.toString(), "");
  //[Bean end create]
catch (Exception ¢)
  logError("except", "beanMethods", e.toString(), "");
finally
```

```
closeLog();
         h.remove ();
         h = hull;
         }
       catch (Exception e)
         {
         logError("except", "closeHome", e.toString(), "");
       }
    }
 //[WebLogic getInitialContext]
 public static Context getInitialContext() throws javax.naming.NamingException
    {
    try
       Properties p = new Properties();
      p.put(Context.INITIAL_CONTEXT_FAGTORY,
"weblogic.jndi.T3InitialContextFactdry");
       p.put(Context, PROVIDER_\URL, \m'_urlName);
      return new javax.naming.InitialContext(p);
    catch (Exception e)
       System.out.prihtln("getInitialContext Exception: "+e);
       System.exit(1);
    return null;
    }
  //[Close log]
  public void closeLog()
     {
    sTime=sStartTime;
```

```
logError("elapsedEnd", Long.toString(new Date().getTime()), "", "");
     }
  //[Log to disk]
  public void logError(String key, String functionName, String expected, String actual)
     try
       String elapsedTime = Long.toString(new Date().getTime() - sTime);
       com.testmybeans.client.CThreadWriter.write(key + "~" + functionName + "~" +
expected + "~" + actual + "~" + elapsedTime + "~" + threadNumber);
     catch (Exception e)
       System.out.println(†IOException: " +@.getMessage());
       System.exit(1);
//
//Bean under test: com.testmybeans vendor. Vendor
//Author: TestMyBeans Code Generator v0.8
//Creation Date: Fri Dec 10 16:53:15 EST 1999
//Copyright (c)/1999 TestMyBeans, Inc. All rights reserved.
//
//[Java EJB imports]
package com.testmybeans.client;
import javax.naming.InitialContext;
import javax.naming.Context;
import ja/vax.naming.NamingException;
import java.rmi.RemoteException;
import java.util.*;
import java.io.*;
//[TestThread header]
```

```
public class invoice extends Thread
  {
  int tempInt=0;
  Double tempDouble=new Double(0.0);
  Float tempFloat=new Float(0.0);
  short tempShort=0;
  long tempLong=0;
  String tempString="";
  long sTime=0;
  long sStartTime=0;
  int m instanceNumber = 0;
  static String m urlName = null;
  String threadNumber="";
  public invoice(int inst, String url)
    {
    m instanceNumber = inst
    m_urlName = url;
    threadNumber=Integer.toString(m instanceNumber);
    //System.out.println("Starting Instance: " + m_instanceNumber);
    }
  //[TestThread.run implementation]
  public void run()
     {
    sTime = new Date().getTime();
    sStartTime=sTime;
    logError("elapsedStart", Long.toString(new Date().getTime()), "", "");
    //[com.testmybeans.wendor.Vendor create]
    int msValue = (-100000) * ((int) new Date ().getTime ()) %
(Integer.MAX VALUE/100000);
    int arg0 = m instanceNumber + msValue;
    com.testmybeans.\forall endor.Vendor h = null;
    try
       Context jndi = getInitialContext();
```

```
com.testmybeans.vendor.VendorHome home =
(com.testmybeans.vendor.VendorHome) jndi.lookup("OEVendor");
      h = home.create(arg0);
    catch (Exception e)
       System.out.println ("com.testmybeans.vendor.VendorHome" + e.toString());
    try
      //----com.testmybeans.vendor.Vendor(setCost) -----
      try
         sTime = new Date().getTime()
         h.setCost(568);
        logError("SetTime", "setCost", "568", "");
      catch (Exception e)
         logError("except", "setCost", e.toString(),
      //----com.testmybeans.vendor.Vendor(setName)
      try
         sTime = new Date().get/fime();
        h.setName("qkgthfpw");
        logError("setTime", "setName", "qkgthfpw", "");
         }
       catch (Exception e)
         logError("except", "setName", e.toString(), "");
      //----com.testmybeans.vendor.Vendor(setProduct) -----
       try
         sTime = new Date() getTime();
```

```
h.setProduct("dpnoblww");
  logError("setTime", "setProduct", "dpnoolww", "");
catch (Exception e)
  logError("except", "setProduct", e.toString(), "");
//----com.testmybeans.vendor.Vendor(getCost) -----
try
  sTime = new Date().getTime();
  if((tempInt = h.getCost()) != 555)
  logError("getFailed", "getCost", "555", Integer.toString(tempInt));
  else
  logError("getPassed", "getCost", "555", Integer.toString(tempInt));
catch (Exception e)
  logError("except", "getCost", e.toString()
//----com.testmybeans.vendor.Vendor(getName) -----
try
  sTime = new Date().getTime();
  if(!(tempString = h.getName()).equals("icgnhoje"))
  logError("getFailed" | "getName", "icgnhoje", tempString);
  else
  logError("getPassed", "getName", "icgnhoje", tempString);
catch (Exception e)
  {
  logError("except", 'getName", e.toString(), "");
//-----com.testmybeans.vendor.Vendor(getProduct) ------
try
  {
```

```
sTime = new Date().getTime();
       if(!(tempString = h.getProduct()).equals("zwlhjoxk"))
       logError("getFailed", "getProduct", "zwlhjoxk", tempString);
       else
       logError("getPassed", "getProduct", "zwlhjoxk", tempString);
    catch (Exception e)
       logError("except", "getProduct", e.toString(), "");
    //[Bean end create]
  catch (Exception e)
    logError("except", "beanMethods", e.toString(), "");
  finally
     {
     try
       closeLog();
       h.remove ();
       h = null;
    catch (Exception e)
       logError("except", "closeHome", e.toString(), "");
     }
  }
//[WebLogic getInitialContext]
public static Context getInitialContext() throws javax.naming.NamingException
  {
  try
```

```
Properties p = new Properties();
       p.put(Context.INITIAL CONTEXT FACTORY,
"weblogic.jndi.T3InitialContextFactory");
       p.put(Context.PROVIDER URL, m urlName);
       return new javax.naming.InitialContext(p);
    catch (Exception e)
       System.out.println("getInitialContext Exception: "+e);
       System.exit(1);
    return null;
  //[Close log]
  public void closeLog()
    {
    sTime=sStartTime;
    logError("elapsedEnd", Long.toString(new Date().getTime()), "", "");
    }
  //[Log to disk]
  public void logError(String key, String functionName, String expected, String actual)
    try
       String elapsedTime = Long.toString(new Date().getTime() - sTime);
       com.testmybea/ns.client.CThreadWriter.write(key + "~" + functionName + "~" +
expected + "~" + actual + "~" + elapsedTime + "~" + threadNumber);
    catch (Exception e)
       {
       System.out.println("IOException: " + e.getMessage());
       System.exit(1);
```